

Figure 1A

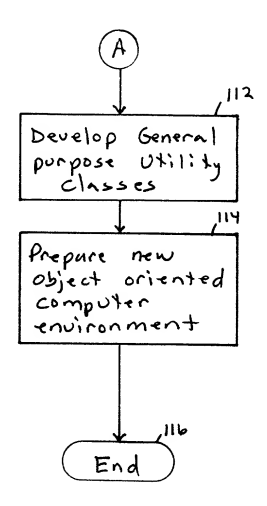


Figure 1B

FIGURE 2

```
// The operating system name is passed as a second parameter to the ADNosSvc behavior.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // The default for release 2.0 is to define the ADN behavior "ADNosSvc" for all named
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // CSE.ops file) and an ADN OS behavior name (the sixth column of the CSE.ops file).
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // The operating system exists as a layer of software logic (and associated processes)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // An association is made between an operating system name (the first column in the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // Such user extensions must be added to the end of the System.adn file or included
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // that lies between software processes running in problem state (as in release 1.3)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // based on an understanding of the ADNosSvc behavior in this file (System.adn).
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // A knowledgeable Strategizer user can create new operating system behaviors
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // Instances of an operating system are created for each computer that runs an
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // Note that the operating system names are selected from a list (based on the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // *** WARNING: changes in this section will cause execution time failure
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // The Strategizer Operating System Model (a new feature for release 2.0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // Operating system interface constants (must match Strategizer internals)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // operating systems except "Generic" and "generic_operating_system"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // CSE.ops file) via the GUI for each computer in a Strategizer model.
                                                                                                                                                                                                                                                           // Model global controls (intended mainly for regression testing)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // operating system with an associated ADN OS behavior name.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     = 2000;
// $Header: /2.0/Model/system.adn 27 5/15/98 3:20p Dan $
                                                                                                                                                                                                                                                                                                                                                                                       set to 1300 for regression testing against release 1.3
                                                                                                                                                                                                                                                                                                                     set to 2000 for release 2.0 (the default)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Constant RandomSeedAssignmentAlgorithm
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Constant DiskAssignmentAlgorithm
                                                         // System.adn - 05/15/98 09:45
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // and the underlying hardware.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // INTRODUCTION
```

// via an ADN Include statement at the end of the System.adn file.

```
// server behaviors ADNosNFS, ADNosVolumeMgr, and ADNosTaskMgr for additional
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // Refer to Case(INITIALIZEsvc) in the ADNosSvc behavior and the associated
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // Operating system data is maintained uniquely for each OS instance by using
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // Any user options and associated processing are included in this section.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // The purpose of this logic is to establish an operating system instance
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // In the following hooks the active process switches from problem to supervisor state and executes the top
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // The INITIALIZEsvc hook is executed once for each associated
                                                                                                                                                                                             // the System.adn file. The location of the System.adn file selected is logged in the trace file.
                                                                                                                          // A search is made of the directory containing the model first, then the installation area for
                                                                                                                                                                                                                                                            // When modifications are planned, it is recommended that a copy of the System.adn file
                                                               "I initialization prior to the processing of ADN source generated or included by the GUI.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // (OS hook locations) to execute an operating system service and then return to problem
// A few words about the System.adn file. This file is loaded automatically at model
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // Processes that startup in problem state switch to supervisor state at specific points
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // computer by a special initialization process.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // including its server processes and state data.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // Software processes can execute in problem state and additionally in supervisor
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // Processes that startup in supervisor state (the OS server processes) remain in
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // the functions osSetData and osGetData.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // OS behavior hooks are implemented as cases of an ADN switch statement.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // The logic located at each hook is described along side the corresponding
                                                                                                                                                                                                                                                                                                                           // be made from the installation area to the directory containing the model.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // information.
                                                                                                                                                                                                                                                                                                                                                                                                                                                              // ADN PROCESSES AND STATE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // state (a new feature in release 2.0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Constant INITIALIZEsvc = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // supervisor state.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // hook constant.
```

FIGURE 2 PAGE - 2 -

// level (or main operating system behavior) in a manner very similar to a behavior call. The hook identifier

// The TASKSTARTsvc hook is executed when a Startup or Thread statement // Refer to Case(EXECUTEsvc) in the ADNosSvc behavior and the ADNosNFS and // The SENDWAITsvc hook is executed early in the processing of an incomming // The RECEIVEsvc hook is executed early in the processing of an incomming // Individual elements in the request vector are checked for remote disk IO // Use of this hook is reserved for future development of network related // Upon exit from this section, control is passed to the Wait clause of the // Use of this hook is reserved for future development of network related // Upon exit from this section, control is passed to the Receive statement // Use of this hook is reserved for future development of network related // Use of this hook is reserved for future development of network related // and IO operations involving files located on volumes. Substitution or // Execute statement processing, just before the resulting request vector Il is passed as the only parameter. In the hook descriptions that follow, example use details are provided by // The EXECUTEsvc hook is executed at the end of the software part of // hardware. Upon exit from this section, the resulting request is sent // of Send statement processing, just before the request is sent to the // of the Reply clause (part of the Receive statement), just before the // original Send statement for processing of the message data fields. // The REPLY svc hook is executed at the end of the software part // The SENDsvc hook is executed at the end of the software part // modification of the original requests are made as appropriate. // message sent by the Reply clause of a Receive statement. // ADNosVolumeMgr behaviors for additional detail. // for processing of the message data fields. // message from a Send statement. "request is sent to the hardware." // is sent to the hardware. " to the hardware. // OS services. // OS services. // OS services. // OS services. // the SES-supplied ADNosSvc behavior. = 6; ∴ :: # 13 = 4; = 5; Constant SENDWAITsvc = 3; Constant TASKSTARTsvc Constant EXECUTEsvc Constant RECEIVEsvc Constant REPLYsvc Constant SENDsvc

The state of the s

// creates a new task (i.e, process or thread).

```
// Refer to Case(TASKSTARTsvc) in the ADNosSvc behavior and the ADNosTaskMgr
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // Refer to Case(TASKENDsvc) in the ADNosSvc behavior and the ADNosTaskMgr
                                                                                                                                                                                                                                                                                                                                                               // The TASKENDsvc hook is executed whenever a process or thread terminates.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // Returns one of the following: ReadType, WriteType, SendType, or CpuType.
// The operating system task count is incremented. If the maximum number
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // Used with hrSetDataX to set the specified element in the Execute request
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // Used with hrGetDataX to obtain the type of the Execute request element
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // greater than the maximum, the first blocked task is allowed to continue.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // Used with hrSetData and hrGetData to save and retrieve the process id
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // The vector consists of the CPU request as first element (when present)
                                                                                                  // inhibited by blocking the current process (the requestor) until the task
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // Used with hrGetDataX to obtain the handle to an IO request structure
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // Used with hrGetData to obtain the size of the Execute request vector.
                                                                                                                                                                                                                                                                                                                                                                                                                         // The operating system task count is decremented. If the task count is
                                                  // of tasks has already been reached, the creation of a new task is
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // CAUTION: In considering user defined extensions to the operating system the prospective user
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // functions hrGetData/hrSetData to access scalar values, and hrGetDataX/hrSetDataX to access
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // to support the current operating system functionality. In release 2.0 this is limited to requests
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // The "hr" (hardware request data) utility functions are used to access specific data necessary
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // The constants defined below are used in combination with the following data access utility
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // followed by Read and/or Write requests elements.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // should become familiar with the data currently accessible at the ADN level.
                                                                                                                                                        " count drops below the maximum.
                                                                                                                                                                                                                                                                // behavior for additional details.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // (element of the Execute vector).
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // behavior for additional details.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // of the local NFS process.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // generated by the Execute statement.
                                                                                                                                                                                                                                                                                                                                                                      = 7;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // vector (or subscripted) values.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Constant HRexecReqType = 5;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           = 4;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        = 6;
=
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    = 7:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            ;€
;€
                                                                                                                                                                                                                                                                                                                                                                      Constant TASKENDsvc
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Constant HRexecSize
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Constant HRresetReg
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Constant HRnfsProc
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Constant HRioReq
```

To have the train of the state of the state

```
= 18; // Used with hrSetDataX to set the starting record for the specified IO request
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // The handle is used by volGetStripeSize() and volGetStripedDiskNumber()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // Returns one of LocDiskType, RemDiskType, LocVolType, RemVolType.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // The offset is used by the volume manager to determine the disk on which
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // Used with hrGetDataX to obtain the handle of the associated volume for
                                                                                                                                                                                                                                                                                                                                                                                                                                      // Used with hrGetDataX to obtain the total data bytes (in Kbytes) for the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    = 16; // Used with hrSetDataX to set the disk number for the specified IO request
                                            // has been replaced by a more detailed operating system representation.
                                                                                                                                                                                                                                                                                                          // synchronization control logic. (All parts of an Execute statement must
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // Used with hrGetDataX to obtain the kbyte offset of the first IO record
                                                                                                                                                                                                                                                              // Used with hrSetData to post a completion event to the original Execute
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      " in the specified File based on the value of the Firstlo parameter on an
                                                                                                                            // Used with hrSetData to initiate a local IO request using the specified
// vector to null. This action is done when the original request element
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // execute Read or Write request. If Firstlo is not specified a random
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // Used with hrSetDataX to set the ammount of data to be transferred
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // record number between 0 and max-1 is used as the first IO record.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              = 15; // Used with hrGetDataX to make a copy of the specified IO request
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // Used with hrGetDataX for Read and Write execute elements.
                                                                                                                                                                                                                                                                                                                                                      // be completed before a process exits the Execute statement.)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // LocVolType and RemVolType io requests.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // volume manager utility functions.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // the first IO record resides.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // Returned by HRexecReqType when used with hrGetDataX.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  " specified IO request
                                                                                                                                                                           // IO request handle.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Constant HRvolumeHandle = 12;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Constant HRioReqKbytes = 17;
                                                                                                                                                                                                                                                        Constant HRpostExecute = 10;
                                                                                                                                                                                                                                                                                                                                                                                                                                         = 11;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    = 14;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // Hardware request element type.
                                                                                                                                 ÷6
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Constant HRkbytesOffset = 13;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Constant HRioReqNumber
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Constant HRioReqCopy
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Constant HRioReqDisk
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Constant HRreqType
                                                                                                                               Constant HRlocalIO
                                                                                                                                                                                                                                                                                                                                                                                                                                   Constant HRkbytes
```

FIGURE 2 PAGE - 5 -

The part of the pa

Constant ReadType = 0; Constant WriteType = 1; Constant SendType = 2; // currently not needed Constant CpuType = 3; //	// end of operating system interface constants //	Constant RPCreadReq = 40.0 / 1024.0; // kbytes Constant RPCwriteAck = 40.0 / 1024.0; // kbytes // task manager trace control (use for debugging only)	Constant TASKtrace = 0; //=
		ὄὄ ξ̄ ξ	*; ** ********************************

Behavior ADNosSvc(svc_type, operating_system_name, computer_name, memory_structure, page_size, instr_per_page) {

// NOTE: Only the "svc_type" parameter is available on all but the INITIALIZEsvc case.

FIGURE 2 PAGE - 6 -

```
Switch( svc_type ) {

Case( INITIALIZEsvc ) {
```

```
Startup proc = MemoryPageoutManager( memory_structure, page_size, instr_per_page )
                                                       // operating system on each computer that specifies ADNosSvc in the CSE.ops file.
                                                                                                                                                                                              // name in column one of the CSE.ops file. This name may be used to differentiate
                                                                                            // The "operating_system_name" (second behavior parameter) corresponds to the
// This logic is executed in 0 simulated time to initialize an instance of this
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // specify use of the ADNosSvc behavior in column 6 of the CSE.ops file.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // OS service Master controls affect all operating system instances that
                                                                                                                                                                                                                                         // between the initialization of differently named operating systems.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // Startup Memory Pageout Manager (required by memory model)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Startup proc = ADNosNFS() Priority 101 Options "SetStatsFlag";
                                                                                                                                                                                                                                                                                                                                                                                         osSetData("svcState",1); // required for initialization process
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Startup proc = ADNosTaskMgr() Priority 101;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      processSetName(proc,"nfs-"+computerGetName());
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Startup proc = ADNosVolumeMgr() Priority 101;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     processSetName(proc, "mpm-"+computer_name);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            If (osGetData("taskCountMax") >= 0) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         osSetData("osTaskMgr",proc);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          osSetData("taskCount",0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // active tasks control process
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  osSetData("osNFS",proc);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Priority 101;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // NFS server process
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // volume manager
```

FIGURE 2 PAGE - 7 -

```
Send osGetData("osVolMgr") (0,ioReq.reqType,Kbytes,KbytesOffset,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Send osGetData("osNFS") ("client_side",hrGetDataX(HRnfsProc,i),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Send osGetData("osNFS") ("client_side",hrGetDataX(HRnfsProc,i),
                                                                                                                                                                                   // this logic is executed in 0 simulated time to send any volume or remote IO requests
                                                                                                                                                                                                                // included in an Execute statement to the local Volume manager or NFS server
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            volumeHandle = hrGetDataX(HRvolumeHandle,i);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        volumeHandle = hrGetDataX(HRvolumeHandle,i);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               KbytesOffset = hrGetDataX(HRkbytesOffset,i);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         kbytesOffset = hrGetDataX(HRkbytesOffset,i);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ioReq,reqType,Kbytes,0,0); // async
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Kbytes = hrGetDataX(HRkbytes,i);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Kbytes = hrGetDataX(HRkbytes,i);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Kbytes = hrGetDataX(HRkbytes,i);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ioReq = hrGetDataX(HRioReq,i);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ioReq = hrGetDataX(HRioReq,i);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          volumeHandle); // async
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ioReq = hrGetDataX(HRioReq,i);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ioReq,reqType,Kbytes,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         hrSetDataX(HRresetReq,i,0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       hrSetDataX(HRresetReq,i,0);
                                                                                                                                                                                                                                                                                         While( i < execSize ) {
reqType = hrGetDataX(HRexecReqType,i);
                                                                                                                                                                                                                                                                                                                                                                                                                                                               // no OS service required
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Case(RemDiskType) {
                                                                                                                                                                                                                                                                                                                                                                                                                                  Case(LocDiskType) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Case(RemVolType) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Case(LocVolType) (
                                                                                                                                                                                                                                                                           execSize = hrGetData(HRexecSize);
osSetData("osVolMgr",proc);
                                                                                                                     Case(EXECUTEsvc) {
```

```
Send osGetData("osTaskMgr") (threadGetCurrentId());
If ( TASKtrace ) {
    Print stringFormat("%.6f", simGetTime()),
    "ADNosTaskMgr: task",threadGetCurrentId(),"suspended";
kbytesOffset,volumeHandle); // async
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // if task count exceeds max put new task in task manager's queue
                        hrSetDataX(HRresetReq,i,0);
                                                                     Case( NonIoType ) {
// no OS service required
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             If ( taskCount > osGetData("taskCountMax") ) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       taskCount = osGetData("taskCount") + 1;
osSetData("taskCount",taskCount);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // and put new task into wait state
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            threadWaitForSignal();
                                                                                                                                                                                                                                                                                             Case( SENDsvc ) {
// Execute Cpu 0.000001;
                                                                                                                                                                                                                                                                                                                                                                                                                                                      Case( RECEIVEsvc ) {
// Execute Cpu 0.000001;
                                                                                                                                                                                                                                                                                                                                                                          Case( SENDWAITsvc ) {
// Execute Cpu 0.000001;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Case( REPLYsvc ) {
// Execute Cpu 0.000001;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // increment task count
                                                                                                                                                                                     i = i + 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Case(TASKSTARTsvc) {
```

```
// remove first tack_id ) {

Receive( task_id ) {

If ( TASKtrace ) {

Print stringFormat("%.6f", simGetTime()),

"ADNosTaskMgr: task", task_id, "resumed";
                                                                                                                                                                                                         processSignal( osGetData("osTaskMgr") );
                                                                                                                                                      // if there is a waiting task, signal task manager If ( taskCount >= osGetData("taskCountMax") ) {
                                                                              taskCount = osGetData("taskCount") - 1;
                                                                                                    osSetData("taskCount",taskCount);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // wait for signal from TASKENDsvc processWaitForSignal();
                                                                                                                                                                                                                                                                                                                                                                               // Maximum number of active tasks manager behavior
                                                    // decrement task count
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    processSetNoThreadUtilizationStats();
Case(TASKENDsvc) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          osSetData("svcState",1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                       Behavior ADNosTaskMgr() {
                                                                                                                                                                                                                                                                                                    Keturn( svc_type );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 } Reply();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Behavior ADNosNFS() {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // NFS server behavior
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    While(1) {
```

```
Send arg1("server_side", arg2, arg3, arg4, arg5, arg6, execute_proc) Message msgSendLength Protocol "UDP/IP" Wait();
                                                                                                                                                             processSetClientProcessId( execute_proc ); // c_proc->client_proc_sn = execute_proc
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // volume request
Send osGetData("osVolMgr") (arg6,arg1,arg2,arg3,arg4,arg5); // async
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // post completion event to Execute statement synchronization control
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ( msg->client_proc_sn = c_proc->client_proc_sn )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              msgReplyLength = RPCwriteAck;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         hrSetData(HRpostExecute,execute_proc);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    processSetClientProcessId( arg6 ); // execute_proc
                                                                                                                             execute_proc = messageGetSendingProcessId();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            If (! arg6) { // not a volume manager request
                                                                                                                                                                                                                                                                                                                                                                                       msgReplyLength = RPCwriteAck;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 msgReplyLength = arg3;
                                                                                                                                                                                                                          msgSendLength = RPCreadReq;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // forward request to remote server
                                                                                                                                                                                                                                                          msgReplyLength = arg4;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              If ( arg2 == ReadType) {
                                                                                                                                                                                                                                                                                                                                                         msgSendLength = arg4;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 }
Else { // WriteType
Receive(type,arg1,arg2,arg3,arg4,arg5,arg6) Thread { Switch(type) {
                                                                                                                                                                                         If (arg3 == ReadType) {
                                                                                                 // save client process id
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // disk request
                                                                                                                                                                                                                                                                                                                     Else { // WriteType
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Case( "server_side" ) {
                                                            Case("client_side") {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      If (arg5) {
```

```
Receive( execute_proc, io_req, req_type, req_kbytes, first_kbytes_offset, volume_handle ) Thread {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 first_disk_number = volGetStripedDiskNumber(volume_handle,kbytes_offset);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // save the disk number as the reference point for a complete pass through
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // process first stripe, partial stripe up to a stripe boundary, or full request
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          kbytes = req_kbytes; // total bytes in this I/O request (Bytes * Number)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // modify Number field of original request (to avoid setting it each time)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            curr_kbytes = RMin(stripe_kbytes-mod_kbytes_offset,kbytes);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             execute_proc = messageGetSendingProcessId();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              mod_kbytes_offset = RMod(kbytes_offset,stripe_kbytes);
                                        hrSetData(HRlocalIO,arg1);
// issue local IO request
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             volBeginRequest( volume_handle, execute_proc );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // for each volume IO request in Execute statement
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      stripe_kbytes = volGetStripeSize(volume_handle);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            processSetClientProcessId( execute_proc );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          hrSetDataX(HRioReqNumber,io_req,1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               If (!execute_proc) { // local request
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           request_start_time = simGetTime();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 kbytes_offset = first_kbytes_offset;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // all of the disks in the volume
                                                                                                                                                                                                       } Reply() Message msgReplyLength;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        processSetNoThreadUtilizationStats();
While(1) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // collect statistics
                                                                                                                                                                                                                                                                                                                                                                                                                               osSetData("svcState",1);
                                                                                                                                                                                                                                                                                                                                                                                Behavior ADNosVolumeMgr() {
```

Join {

```
disk_number = volGetStripedDiskNumber(volume_handle,kbytes_offset);
                                                                                                                                                                                          disk_number = volGetStripedDiskNumber(volume_handle,kbytes_offset);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ioReq = hrGetDataX(HRioReqCopy,io_req);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       hrSetDataX(HRioReqKbytes,ioReq,curr_kbytes);
                                                                                                                                                                                                                                                                                                                                                                                                                                                    // declare client process for associating statistics
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         hrSetDataX(HRioReqDisk,ioReq,disk_number);
                                                                                                                                                                                                                                                           // loop over each disk on volume once while there is more data
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       processSetClientProcessId( execute_proc );
                                                                                                                                                                                                                                                                                                                        While ( ( disk_number >= 0 ) && ( kbytes > 0.0005 ) ) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // copy original I/O request
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   kbytes_offset = kbytes_offset + curr_kbytes;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // use original I/O request
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  curr_kbytes = RMin(stripe_kbytes,kbytes);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // issue local IO request
hrSetData(HRlocalIO,ioReq);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    If (kbytes > curr_kbytes) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ioReq = io_req;
                                                                                                                                                                                                                                                                                                                                                                                         // for each piece of an I/O request
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // modify selected fields
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      kbytes = kbytes - cur_kbytes;
// loop until all of the data has been processed
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Else {
                                                            While (kbytes > 0.0005) {
                                                                                                                             Join {
```

The first part will be the first of the firs

```
} // While - loop over each disk on the volume once while there is more data
                                                                                                                                                                                                                                                                                                                                                } // Join - wait here until all the data has been processed and all of the threads completed
If ( disk_number == first_disk_number ) {
                                                                                                                                                                                        // post completion event to Execute statement synchronization control
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             volEndRequest( volume_handle, execute_proc, request_start_time );
                                                                                                                                                                                                                                                                     } // While - loop while there is more data to be processed
                                       disk_number = -1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // when all pieces of this request have been completed
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          hrSetData(HRpostExecute, execute_proc);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // Include "user_OS_behaviors.adn"; // <== sample syntax
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // user defined OS behavior include statements
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // collect statistics
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Reply();
```

FIGURE 3

FIGURE 3 PAGE - 1 -

```
// of the ses_OperatingSystem class is created. These actions are taken
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // computer by a special initialization process after a new instance
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // The initializeSvc behavior is executed once for each associated
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // by the ADN OS behavior (named in col. 6 of the CSE.ops file).
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // OS behavior hooks are implemented as methods of an instance of the ses_OperatingSystem class
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // The purpose of this logic is to create the associated server
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // The logic located at each hook is described along side the corresponding hook constant.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // Note: The hook constant is required on the return from each method as part of the hook
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // (OS hook locations) to execute an operating system service and then return to problem
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // Processes that startup in problem state switch to supervisor state at specific points
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // Such user extensions must be placed in the specially named user_extensions.adn
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // extending the OperatingSystem class supplied by SES in this file (System.adn).
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // Software processes can execute in problem state and additionally in supervisor
                                                   // operating system with an associated ADN OS behavior name by invoking that
                                                                                                                                                                                                                                                                                                                                                                                                                                                             // A knowledgeable Strategizer user can create a new operating system class by
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // Processes that startup in supervisor state (the OS server processes) remain in
// Instances of an operating system are created for each computer that runs an
                                                                                                                                                                                                                         // The default for this release is to define the ADN behavior "ADNosSvc" for
                                                                                                                                                                                                                                                                                    // all the named operating systems. The operating system name is passed as a
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // or a user extension thereof specified in the user_extensions.adn file.
                                                                                                       // behavior to instantiate an OperatingSystem object and call its
                                                                                                                                                                                                                                                                                                                                           // parameter to the operating system instance constructor.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // state (a new feature since release 2.0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // ADN PROCESSES AND STATE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Constant INITIALIZEsvc = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // file for proper processing.
                                                                                                                                                                             // initializeSvc behavior.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             "protocol mechanism.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // supervisor state.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // state.
```

FIGURE 3 PAGE - 2 -

The state of the s

```
// processes that make up part of the operating system.
// The operating system state data is maintained in the OperatingSystem
// instance field variables.
// The initializeSvc behavior of the ses_OperatingSystem class should
// be called as the first statement in any initializeSvc overriding
// behavior specified by the user to assure that the basic operating
// system services are properly initialized.
// Refer to the initializeSvc behavior logic for additional details.
```

// corresponding operating system service behavior. The hook constant value is passed back as the only // In the following hooks the active process switches from problem to supervisor state and executes the // return parameter. When the service is completed, the active process returns to problem state.

= 1; // The executeSvc behavior receives control when the Execute statement is ready // statement) are checked for remote disk IO and IO operations involving // Individual elements in the request vector (prepared from the Execute // files located on volumes. Substitution or modification of the original " requests are made as appropriate. The requests are then passed on to // Note: It is strongly recommended that this behavior not be overriden // Refer to the executeSvc behavior logic for additioanl details. "by the user unless all the original logic is also included. " to be sent to the hardware. // the hardware model. Constant EXECUTEsvc

" to the ses_Message object instance associated with the operation. The declaration for the ses_Message class // The following set of four hooks are designed to work together to provide support for the implementation // of communication protocol logic. This is expected to be the main part of the operating system logic that // The service behaviors provided with release 2.2 contain no logic other than to surface addressability // most users may be interested in extending.

// The following notes may help in use of the communication service hooks:

" is located in the Utilites.adn file.

Il - Synchronous messages execute the following sequence: sendSvc, receiveSvc, replySvc, and sendWaitSvc.

// - Asynchronous messages execute the following sequence: sendSvc then receiveSvc.

// - The sendSvc and replySvc are invoked just before passing control to the hardware.

// - The receiveSvc and sendWaitSvc are invoked just after returning from the hardware.

Constant SENDsvc

= 2; // The sendSvc behavior is executed at the end of the software part // of Send statement processing, just before the request is sent to the // hardware. Upon exit from this section, the resulting request is sent

The first was some for the first first for the first f

// to the hardware.

```
// The sendWaitSvc behavior is executed early in the processing of an incomming
                                                                                                                                                                                                                                                                 // The receiveSvc behavior is executed early in the processing of an incomming
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // Used with hrGetDataX to obtain the type of the Execute request element.
                                                                                                          // Upon exit from this section, control is passed to the Wait clause of the
                                                                                                                                                                                                                                                                                                                                                                            // Upon exit from this section, control is passed to the Receive statement
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // The vector consists of the CPU request as first element (when present)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // Used with hrGetData to obtain the size of the Execute request vector.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // of the Reply clause (part of the Receive statement), just before the
                                                                                                                                                             // original Send statement for processing of the message data fields.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // The replySvc behavior is executed at the end of the software part
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // CAUTION: In considering user defined extensions to the operating system the prospective user
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // functions hrGetData/hrSetData to access scalar values, and hrGetDataX/hrSetDataX to access
                                                        // message sent by the Reply clause of a Receive statement.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // to support the current operating system functionality. In release 2.0 this is limited to requests
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // The "hr" (hardware request data) utility functions are used to access specific data necessary
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // The constants defined below are used in combination with the following data access utility
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // Issues warning first time maximum count is issued
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // followed by Read and/or Write requests elements.
                                                                                                                                                                                                                                                                                                                                                                                                                                 // for processing of the message data fields.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    If should become familiar with the data currently accessible at the ADN level.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 = 6; // Updates active task count stats
                                                                                                                                                                                                                                                                                                                      // message from a Send statement.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             "request is sent to the hardware.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // Decrements active task count
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // Increments active task count
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             = 7; // Updates active task count stats
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // generated by the Execute statement.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Constant HRexecReqType = 5;
                                                                                                                                                                                                                                                                        = 4;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // vector (or subscripted) values.
   Constant SENDWAITsvc = 3;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      = 5;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     :.
4.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Constant TASKSTARTsvc
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Constant TASKENDsvc
                                                                                                                                                                                                                                                                 Constant RECEIVEsvc
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Constant HRexecSize
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Constant REPLY svc
```


		// Returns one of the following: ReadType, WriteType, SendType, or CpuType.
Constant HRnfsProc	; = 0;	// Used with hrSetData and hrGetData to save and retrieve the process id // of the local NFS process.
Constant HRioReq	= 7;	// Used with hrGetDataX to obtain the handle to an IO request structure // (element of the Execute vector).
Constant HRresetReq	.;• ₩	// Used with hrSetDataX to set the specified element in the Execute request // vector to null. This action is done when the original request element // has been replaced by a more detailed operating system representation.
Constant HRlocalIO	.; •	// Used with hrSetData to initiate a local IO request using the specified // IO request handle.
Constant HRpostExecute	= 10;	// Used with hrSetData to post a completion event to the original Execute // synchronization control logic. (All parts of an Execute statement must // be completed before a process exits the Execute statement.)
Constant HRkbytes	= 1;	// Used with hrGetDataX to obtain the total data bytes (in Kbytes) for the // specified IO request
Constant HRvolumeHandle = 12;	lle = 12;	// Used with hrGetDataX to obtain the handle of the associated volume for // LocVolType and RemVolType io requests. // The handle is used by volGetStripeSize() and volGetStripedDiskNumber() // volume manager utility functions.
Constant HRkbytesOffset = 13;	= 13;	// Used with hrGetDataX to obtain the kbyte offset of the first IO record // in the specified File based on the value of the Firstlo parameter on an // execute Read or Write request. If Firstlo is not specified a random // record number between 0 and max-1 is used as the first IO record. // The offset is used by the volume manager to determine the disk on which // the first IO record resides.
Constant HRreqType	= 14;	// Used with hrGetDataX for Read and Write execute elements. // Returns one of LocDiskType, RemDiskType, LocVolType, RemVolType.
Constant HRioReqCopy	= 15;	// Used with hrGetDataX to make a copy of the specified IO request
Constant HRioReqDisk	= 16;	= 16; // Used with hrSetDataX to set the disk number for the specified IO request


```
// Used with hrSetData to initiate a local volume manager IO request using the specified
                                                        = 18; // Used with hrSetDataX to set the starting record for the specified IO request
 // Used with hrSetDataX to set the ammount of data to be transferred
                                                                                                                                               // IO request handle and applying physical attribute.
                                                                                                                                                                                                                                                                                        // Returned by HRexecReqType when used with hrGetDataX.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // miscellaneous parameters (used by ADNosNFS behavior)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // ----- end of operating system interface constants ----
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // Returned by HRreqType when used with hrGetDataX.
                                                                                                                                                                                                                                                                                                                                                                              = 1;
= 2; // currently not needed
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         = 40.0 / 1024.0; // kbytes
= 40.0 / 1024.0; // kbytes
Constant HRioReqKbytes = 17;
                                                                                                                   = 19;
                                                                                                                                                                                                                                                             // Hardware request element type.
                                                                                                                                                                                                                                                                                                                                                                                                                                       = 3;
                                                       Constant HRioRegNumber
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // IO request context type.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Constant RemDiskType
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Constant LocVolType
Constant RemVolType
                                                                                                                 Constant HRlocalVIO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Constant LocDiskType
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Constant RPCwriteAck
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Constant RPCreadReq
                                                                                                                                                                                                                                                                                                                                                                         Constant WriteType
Constant SendType
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Constant NonIoType
                                                                                                                                                                                                                                                                                                                                               Constant ReadType
                                                                                                                                                                                                                                                                                                                                                                                                                                  Constant CpuType
```

```
, public function registerRemoteIoDistributionPolicy( tComputerName, userRemoteIoDistributionPolicyName ) {
                                                                                                                                                                                                                gRemoteIoDistributionPolicy[tComputerName] = userRemoteIoDistributionPolicyName;
                                                                                                                                                                                                                                                                                                310 7// default operating system service "main" behavior (referenced in CSE.ops)
                                                                                                                                                                                                                                                                                                                                                                                                            fTaskMaxWarningIssued = false;
                                                                                                                                                                                                                                                                                                                                                                                                                               static associative fActiveTaskCountStatsPtr[100];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               fActiveTaskCountStats = null;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            fRemoteIoDistributionPolicy;
                                                                                                      // remote IO distribution policy - used by NFS servers
// task manager trace control (use for debugging only)
                                                                                                                                                 ' public associative gRemoteIoDistributionPolicy[100];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         fTaskMaxReached = false;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      fTaskCountMax = -1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   fActiveTaskCount = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               fComputerName;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   fMemoryStruct;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        fPageSize;
fInstrPerPage;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          fOpSysName;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      fOsMemMgr;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               fOsTaskMgr;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            fOsVolMgr;
                                                                                                                                                                                                                                                                                                                                                                 public class ses_OperatingSystem {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        fOsNFS;
                                                                                                                                                                                                                                                                                                                                                                                                                                                       316,
                                                                                                                                                                                                                                                                                                                                                                                                          static integer
                                          Constant TASKtrace
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ses_Statistic
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   integer
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         integer
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     integer
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    integer
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      integer
string
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        integer
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  integer
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              integer
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         string
string
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             real
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          real
                                                                                                                                                                                                                                                                                                                                                                                                 34
```

FIGURE 3 PAGE - 7 -

ses_ThreadList fThreadList;

```
fRemoteIoDistributionPolicy = gRemoteIoDistributionPolicy[stringNameBase(aComputerName)];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // operating system on each computer that specifies ADNosSvc in the CSE.ops file.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // name in column one of the CSE.ops file. This name may be used to differentiate
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // The "operating_system_name" (second behavior parameter) corresponds to the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Startup fOsMemMgr = MemoryPageoutManager( fMemoryStruct, fPageSize,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // This logic is executed in 0 simulated time to initialize an instance of this
constructor ses_OperatingSystem(aOpSysName,aComputerName,aMemoryStruct,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     // specify use of the ADNosSvc behavior in column 6 of the CSE.ops file.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // required for initialization process
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // OS service Master controls affect all operating system instances that
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // between the initialization of differently named operating systems.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // Startup Memory Pageout Manager (required by memory model)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  processSetName(fOsMemMgr, "mpm-"+fComputerName);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // (use priority of 100 for compatibility with rel 2.1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    osSetData("operatingSystemInstance",this);
                                                                                                                                   fComputerName = aComputerName;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          finstrPerPage ) Priority 100;
                                          aPageSize, alnstrPerPage) (
                                                                                                                                                                           fMemoryStruct = aMemoryStruct;
                                                                                                                                                                                                                                                               finstrPerPage = aInstrPerPage;
                                                                                         fOpSysName = aOpSysName;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // active tasks control process
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // osSetData("svcState",1);
                                                                                                                                                                                                                          fPageSize = aPageSize;
                                                                                                                                                                                                                                                                                                                                                                                                                                          behavior initializeSvc() {
```

FIGURE 3 PAGE - 8 -

The last was that the last the same was to have seen that the same than the same than

```
variable reqType; // request element type: LocDisk, RemDisk, LocVol, RemVol, NonIo
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // this logic is executed in 0 simulated time to send any volume or remote IO requests
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Send fOsNFS ("client_side", hrGetDataX(HRnfsProc,i),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         // number of request elements in the execute statement
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // included in an Execute statement to the local Volume manager or NFS server
                                                                                                                                                                                                                           Startup fOsNFS = ADNosNFS(this) Priority 100 Options "NoStatsFlag";
                                                                                                                                                                                                                                                                                                registerSendDistributionPolicy2( fOsNFS, fRemoteIoDistributionPolicy );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ioReq,reqType,Kbytes,0,0); // async
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              variable volumeHandle; // Handle to volume where I/O data is located
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     variable KbytesOffset; // Offset in file of first byte of data
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Kbytes = hrGetDataX(HRkbytes,i);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ioReq = hrGetDataX(HRioReq,i);
                                                                                                                                                                                                                                                              processSetNameOnly(fOsNFS, "nfs-"+computerGetName())
                                                                                                                                                                                                                                                                                                                                                                                                                  Startup fOs VolMgr = ADNos VolumeMgr() Priority 100;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     reqType = hrGetDataX(HRexecReqType,i);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                variable ioReq; // I/O request handle variable Kbytes; // Size in Kbytes of an I/O request
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // no OS service required
fTaskCountMax = osGetData("taskCountMax");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Switch (hrGetDataX(HRreqType,i)) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // index variable
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Case(RemDiskType) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Case(LocDiskType)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          execSize = hrGetData(HRexecSize);
                                                                     Call initTaskMgr();
                                   If (fTaskCountMax >= 0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             308 \int_{While(i < execSize)} {while(i < execSize)} 
                                                                                                                                                                                       // NFS server process
                                                                                                                                                                                                                                                                                                                                                                            // volume manager
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         variable execSize;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                behavior executeSvc() {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     variable i;
```

```
Send fOsVolMgr (0,ioReq,reqType,Kbytes,KbytesOffset,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Send fOsNFS ("client_side",hrGetDataX(HRnfsProc,i),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // The logic in the following four behaviors: sendSvc, sendWaitSvc, receiveSvc, replySvc
                                                                                                                                                                                                 volumeHandle = hrGetDataX(HRvolumeHandle,i);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 volumeHandle = hrGetDataX(HRvolumeHandle,i);
                                                                                                                                 Kbytes = hrGetDataX(HRkbytes,i);
KbytesOffset = hrGetDataX(HRkbytesOffset,i);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  KbytesOffset = hrGetDataX(HRkbytesOffset,i);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   KbytesOffset, volumeHandle); // async
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // is invoked on all application state logic originating from send/wait receive/reply
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              tMsg.sendToHardware(tMsg.receiving_proc_sn,tMsg.message_bytes);
                                                                                                                                                                                                                                                                      volumeHandle,0); // async
                                                                                                                                                                                                                                                                                                                                                                                                                                  Kbytes = hrGetDataX(HRkbytes,i);
                                                                                               ioReq = hrGetDataX(HRioReq,i);
                                                                                                                                                                                                                                                                                                                                                                                                 ioReq = hrGetDataX(HRioReq,i);
hrSetDataX(HRresetReq,i,0);
                                                                                                                                                                                                                                                                                               hrSetDataX(HRresetReq,i,0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                hrSetDataX(HRresetReq,i,0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Case( NonIoType ) {
// no OS service required
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ioReq,reqType,Kbytes,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             tMsg = ses_Message.associatedMsg( aMsg );
                                                                                                                                                                                                                                                                                                                                                                Case (RemVolType) {
                                                                  Case(LocVolType) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // < Insert optional logic here >
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            return( EXECUTEsvc );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        behavior sendSvc(aMsg) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            variable tMsg;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // ADN statements
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   //-----
```

```
Check report file \"Custom Statistics\" for active task count statistics for each computer.";
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        " Check trace file for time of first occurence and computer name for each computer.\n",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Warning "**** First maximum concurrent task count reached.\n",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         tMsg.sendToHardware(tMsg.receiving_proc_sn,tMsg.message_bytes);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   fTaskMaxWarningIssued = true;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             if (fTaskMaxWarningIssued == false) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // o Keeps track of all active threads executing on computing node
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // o Is controlled via the corresponding entry in the CSE.ops file
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      If (fActiveTaskCount == fTaskCountMax) {
                                                                                                                                                 tMsg = ses_Message.associatedMsg( aMsg );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          tMsg = ses_Message.associatedMsg( aMsg );
                                                                                                                                                                                                                                                                                                                                                                            tMsg = ses_Message.associatedMsg( aMsg );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           fActiveTaskCount = fActiveTaskCount + 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               fActiveTaskCountStats.sample(1.0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   If ( fTaskMaxReached == false ) {
                                                                                                                                                                                         // < Insert optional logic here >
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // < Insert optional logic here >
                                                                                                                                                                                                                                                                                                                                                                                                                  // < Insert optional logic here >
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // Maximum task control management
                                                                                                                                                                                                                        return( SENDWAITsvc );
                                                                                                                                                                                                                                                                                                                                                                                                                                                 return( RECEIVEsvc );
                                                                     behavior sendWaitSvc(aMsg) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     return( REPLY svc );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   behavior taskStartSvc(thid) {
                                                                                                                                                                                                                                                                                                     behavior receiveSvc(aMsg) {
return( SENDsvc );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // ---- logic for release 3.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         behavior replySvc(aMsg)
                                                                                                                                                                                                                                                                                                                                      variable tMsg;
                                                                                                           variable tMsg;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               variable tMsg;
```

```
fActiveTaskCountStats = ses_gStatMgr.createContinuousStatistic("TaskMgr_activeTasks_"+tStatsName);
                                                              "**** Maximum concurrent task count limit reached for computer",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         if (associativeArrayElementIsDefined(fActiveTaskCountStatsPtr,tStatsName)) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          fActive Task Count Stats Ptr[tStats Name] = fActive Task Count Stats; \\
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           fActiveTaskCountStats = fActiveTaskCountStatsPtr[tStatsName];
                                 Print stringFormat("%.6f", simGetTime()),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            tStatsName = ses_ComputerStatName(fComputerName);
                                                                                           "\""+fComputerName+"\"";
fTaskMaxReached = true;
                                                                                                                                                                                                                                                                                                                          fActiveTaskCount = fActiveTaskCount - 1;
                                                                                                                                                                                                                                                                                                                                                         fActiveTaskCountStats.sample(-1.0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // create active task count user stat
                                                                                                                                                                                           return( TASKSTARTsvc );
                                                                                                                                                                                                                                                                                                                                                                                            return( TASKENDsvc);
                                                                                                                                                                                                                                                                                        behavior taskEndSvc(thid) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      behavior initTaskMgr() {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Behavior ADNosNFS( aServer ) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        osSetData("svcState",1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         variable tExecuteProc;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          real tMsgReplyLength;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          real tMsgSendLength;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           else {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // NFS server behavior
```

processSetNoThreadUtilizationStats();

```
tMsgReplyLength = arg3; // bug 3225 fix
Send (aServer.fOsVolMgr) (arg6,arg1,arg2,arg3,arg4,volGetLocalHandle(arg5),threadGetCurrentld()); //
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              // forward request to remote server
send arg1("server_side",arg2,arg3,arg4,arg5,arg6,tExecuteProc) Message tMsgSendLength
Protocol "UDP/IP" Wait();
                                                                                                                                                                                                     processSetClientProcessId( tExecuteProc ); // c_proc->client_proc_sn = execute_proc
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // post completion event to Execute statement synchronization control
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // If (! arg6) ( // not a volume manager request -- bug 3225 fix
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                processSetClientProcessId( arg6 ); // execute_proc
If ( arg5 ) {
                                                                                                                                                                        tExecuteProc = messageGetSendingProcessId();
                                                                                                                                                                                                                                                                                                                                                                                                    tMsgSendLength = arg4;
tMsgReplyLength = RPCwriteAck;
                                                                                                                                                                                                                                                                   tMsgSendLength = RPCreadReq;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                hrSetData(HRpostExecute,tExecuteProc);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // tMsgReplyLength = 0.0;
                                                                                                                                                                                                                                                                                                    tMsgReplyLength = arg4;
While(1) {
   Receive(aType, arg1,arg2,arg3,arg4,arg5,arg6) Thread {
    Switch(aType) {
                                                                                                                                                                                                                                    If (arg3 == ReadType) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // volume request
                                                                                                                                        // save client process id
                                                                                                                                                                                                                                                                                                                                                              Else { // WriteType
                                                                                                     Case( "client_side" ) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Case( "server_side" ) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ~
```

FIGURE 3 PAGE - 13 -

threadWaitForSignal();

async

```
Receive( execute_proc, io_req, req_type, req_kbytes, first_kbytes_offset, volume_handle, waitId ) Thread {
                                                                                                Else { // WriteType
tMsgReplyLength = RPCwriteAck;
                                                   tMsgReplyLength = arg3;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  execute_proc = messageGetSendingProcessId();
                                                                                                                                                                              // issue local IO request hrSetData(HRlocalIO, arg1);
                        If (arg2 == ReadType) {
// disk request
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         If (!execute_proc) { // local request
                                                                                                                                                                                                                                                                                                              } Reply() Message tMsgReplyLength;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // thread variables (separate copy for each)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      osSetData("svcState",1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  processSetNoThreadUtilizationStats();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  variable stripe_kbytes;
variable mod_kbytes_offset;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           variable request_start_time;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        osSetData("svcState",1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Behavior ADNosVolumeMgr() {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                variable kbytes_offset;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   variable curr_kbytes;
                                                                                                                                                                                                                                                                                                                                                                                                                                             // Volume manager behavior
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         variable kbytes;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      While(1) {
```

FIGURE 3 PAGE - 14 -

```
disk_number = volGetStripedDiskNumber(volume_handle,kbytes_offset);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              If declare client process for associating statistics
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // loop over each disk on volume once while there is more data
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     While ( ( disk_number >= 0 ) && ( kbytes > 0.0005 ) ) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         first_disk_number = volGetStripedDiskNumber(volume_handle,kbytes_offset);
                                                                                                                                                                                                                                                                                                                                                                                                                                              // process first stripe, partial stripe up to a stripe boundary, or full request
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // save the disk number as the reference point for a complete pass through
                                                                                                                                                                                                                                                                                                                    kbytes = req_kbytes; // total bytes in this I/O request (Bytes * Number)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // modify Number field of original request (to avoid setting it each time)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // for each piece of an I/O request
Thread {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        curr_kbytes = RMin(stripe_kbytes-mod_kbytes_offset,kbytes);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               mod_kbytes_offset = RMod(kbytes_offset,stripe_kbytes);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // loop until all of the data has been processed
                                                                                                                     volBeginRequest( volume_handle, execute_proc );
                                                                                                                                                                                                                                          // for each volume IO request in Execute statement
                                                                                                                                                                                                                                                                                                                                                             stripe_kbytes = volGetStripeSize(volume_handle);
processSetClientProcessId( execute_proc);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           hrSetDataX(HRioReqNumber,io_req,1);
                                                                                                                                                                request_start_time = simGetTime();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      While (kbytes > 0.0005) {
                                                                                                                                                                                                                                                                                kbytes_offset = first_kbytes_offset;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // all of the disks in the volume
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Join {
                                                                               // collect statistics
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Join {
```

FIGURE 3 PAGE - 15 -

The little was the second of t

```
disk_number = volGetStripedDiskNumber(volume_handle,kbytes_offset);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   } // While - loop over each disk on the volume once while there is more data
                                                                                                                                          ioReq = hrGetDataX(HRioReqCopy,io_req);
                                                                                                                                                                                                                                                                                                                                                                                                                                                           hrSetDataX(HRioReqKbytes,ioReq,curr_kbytes);
                                                                                                                                                                                                                                                                                                                                                                                                                          hrSetDataX(HRioReqDisk,ioReq,disk_number);
processSetClientProcessId( execute_proc );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  } // Join - wait here until all the data has been processed and all of the threads completed
                                                                                                    // copy original I/O request
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     kbytes_offset = kbytes_offset + curr_kbytes;
                                                                                                                                                                                                                                              // use original I/O request
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      curr_kbytes = RMin(stripe_kbytes,kbytes);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               If ( disk_number == first_disk_number ) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                hrSetData(HRlocalVIO,ioReq);
                                                                     If (kbytes > curr_kbytes) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          } // Join - wait here until all the disks have completed
                                                                                                                                                                                                                                                                                    ioReq = io_req;
                                                                                                                                                                                                                                                                                                                                                                                         // modify selected fields
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // issue local IO request
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // post completion event to Execute statement synchronization control
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         kbytes = kbytes - curr_kbytes;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           } // While - loop while there is more data to be processed
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    disk_number = -1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             // when all pieces of this request have been completed
                                                                                                                                                                                                           Else {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      threadSignal(waitId);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // request from NFS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              if (waitId) {
```

i I p

```
volEndRequest( volume_handle, execute_proc, request_start_time );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              tOpSys = new ses_OperatingSystem( aArg2, aComputerName, aMemoryStructure, aPageSize, aInstrPerPage );
                                // local request hrSetData(HRpostExecute,execute_proc);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             /public behavior ADNosSvc( aSvcType, aArg2, aComputerName,
aMemoryStructure, aPageSize, aInstrPerPage ) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  // its name should appear in column 6 of the CSE.ops file for all // named operating systems that use the OperatingSystem class
                                                                                                                                                                                                                                                                                                                                                                                                                                                     // this is a required operating system factory behavior
                                                                                                                                                             // collect statistics
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             call tOpSys.initializeSvc();
else {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               if (aSvcType == 0) {
                                                                                                                                                                                                                                                           Reply();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                variable t_OpSys;
```

FIGURE 3 PAGE - 17 -